## JCWSCS 0 9 JUN 'ARA

8064986673 T-286 P01/01 U-481



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Tradyrugh Offices
Address COMMESSIONER FOR PATENTS
PC DAY 1450
Attantis, Viginia 2315-1430

FILING RECEIPT

FILING OR 371 (c) DATE ART UNIT FIL FEE REC'D ATTY.DOCKET NO DRAWINGS TOT CLMS IND CLMS 10/708.868 03/30/2004 2673 770 IEIP0010USA

CONFIRMATION NO. 2867

027765

NAIPO (NORTH AMERICA INTERNATIONAL PATENT OFFICE)

P.O. BOX 506

**MERRIFIELD, VA 22116** 

Please correct the drawings number 3 to 9, Thank you!

OC0000000127589401

Date Mailed: 05/24/2004

And please send a new one!

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Filing Receipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Han-Che Wang, Taipei City,;

Domestic Priority data as claimed by applicant

Foreign Applications

TAIWAN 092130126 10/29/2003

If Required, Foreign Filing License Granted: 05/24/2004

Projected Publication Date: 05/05/2005

Non-Publication Request: No

Early Publication Request: No

Title

COMPUTER SYSTEM AND RELATED METHOD FOR CALIBRATING A DIGITIZER WITHOUT UTILIZING CALIBRATION SOFTWARE

Preliminary Class